Amendments to the Claims:

This Listing of Claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

Claims 1-5 (canceled).

6. (New) A computer system including a business system and a commercial service system comprising:

a terminal from which a user may send a request for use of the commercial service system to the business system when a user logs in to the business system;

the business system including a password list having a plurality of passwords for users, and in response to the user request the business system checks authority for use of the commercial service system by the user, selects a password from the password list if the user has authority, and sends the password selected to the terminal;

the commercial service system including financial information configured on the basis of the passwords sent from the business system, whereby the financial information includes a plurality of passwords different from each other to permit use of information in one account by a plurality of the users;

wherein the terminal sends the selected password to the commercial service system; and

the commercial service system compares the password from the terminal with a password previously provided, permits login if they match, and then designates the password as used and thereby prevent its subsequent reuse.

7. (New) The computer system according to claim 6 wherein the business system generates the password list by using a random number, then sends the password list to the commercial service system for association with the financial information.

- 8. (New) The computer system according to claim 6 wherein the commercial service system generates the passwords using a random number then sends the password list to the business system for association with the financial information.
- 9. (New) The computer system according to claim 6 wherein the business system includes a password generating system which:

generates the password list using an arbitrary numerical value and a one-way function applied repeatedly;

sends the arbitrary numerical value and the number of times the one-way function was applied to the commercial service system, and associates that with the accounting information;

returns the password and the number of times the one-way function was applied to the terminal; and

compares the result in which the one-way function was applied to the password sent from the terminal for fewer than the number of times the one-way function was applied.

10. (New) The computer system according to claim 10 wherein each password stores a flag indicating whether the password has been used.